



# CECS Fall 2025 Go for Launch Series: Spring 2026 Registration

Presented by Heather Houser, CECS Graduate Program Manager &  
Tracey Ziebro, CECS Graduate Affairs Administrative Assistant

---





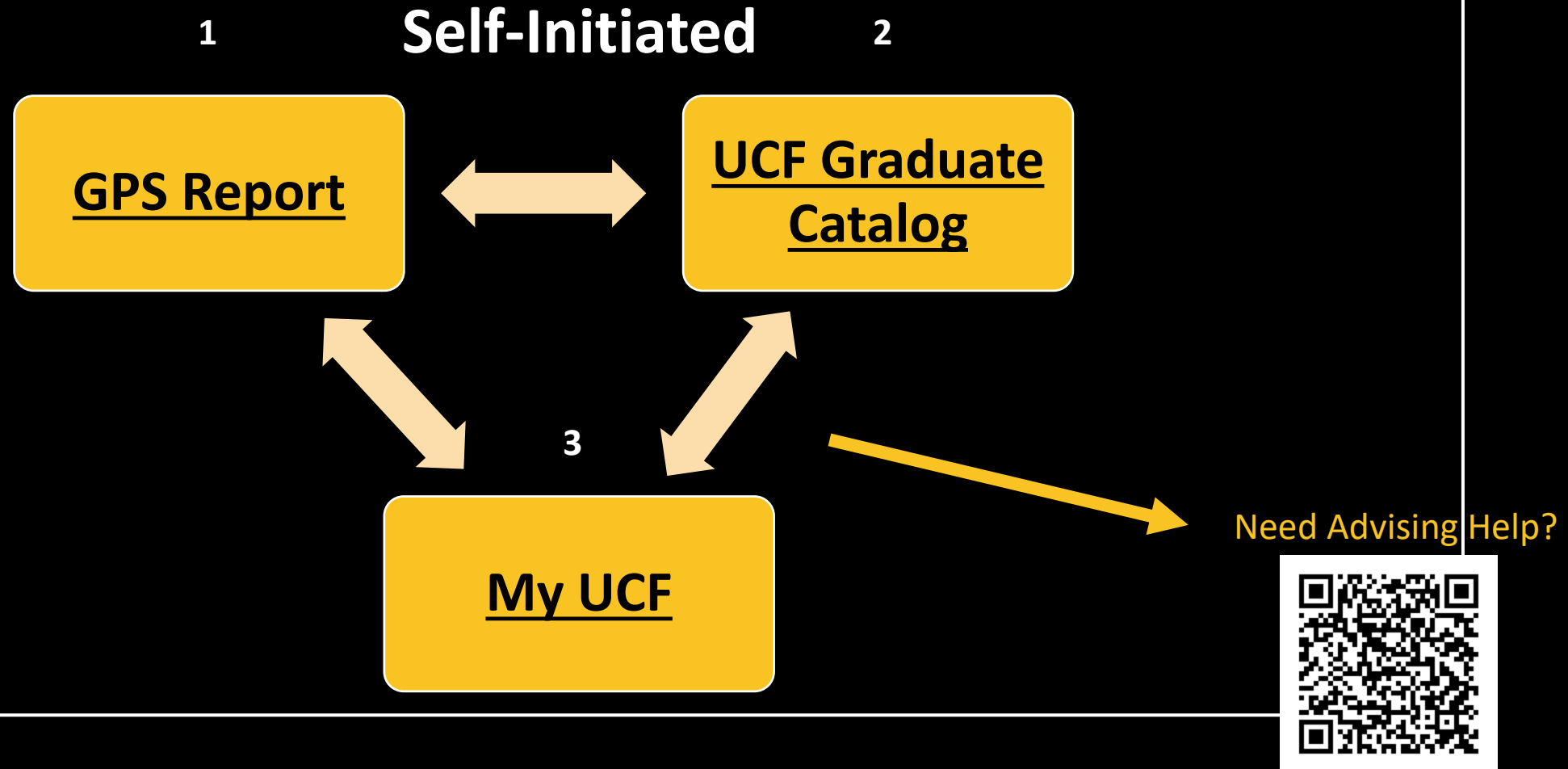
## Deadlines

- Spring 2026

- Appointments Begin: **Now – January 16, 2026, at 11:59 PM**
- Early Registration Ends: **January 11, 2026, at 11:59 PM**
- Late Registration Begins: **January 12, 2026, at 12:00 AM**
- Late registration Ends: **January 16, 2026, at 11:59 PM**
- Administrative Record Changes Start: **January 20, 2026, at 8 AM**
- Administrative Record Changes End: **January 23, 2026, at 4 PM**

**\*Most UCF Offices Close at 5 PM, so plan accordingly\***

## Graduate Student Advising



## #1. Accessing Your GPS Report

- Located within Your MyUCF Portal
- Used for:
  - Degree Certification
  - Program's Requirements
  - Student Details
  - Transfer Courses & Substitutions
  - 1<sup>st</sup> Term? Begin with Required Courses

Need Advising Help?





## UCF Graduate Plan of Study, Example

[New Window](#) | [Help](#) | [Personalize Page](#)

**GPS**

Empl ID

Click "submit" to run the GPS report. Please note that each program will display separately and include the program status.

Academic Program	Academic Track	Requirement Term	Program Status	Submit
1 Aerospace Engineering MSAE	Thermofluid Aerodynmc Sys Trk	Fall 2025	Active in Program	<input type="button" value="Submit"/>

University of Central Florida | Graduate

**This report last generated on 07/30/2025 2:16PM** [Help and Tutorial](#)

**ACADEMIC PROGRAM AND ADVISOR**

Aerospace Engineering MSAE

Thermofluid Aerodynmc Sys Trk

**Funded Student:** No **International:** No  
**Earliest Admit Term:** Fall 2025 **Catalog Year/Term:** Fall 2025  
**Current Status:** Regular Admission Status  
**Intent to Graduate on File:** No  
**Masters Along the Way:** No

**GRADUATE DISCLAIMER**

The Graduate Plan of Study (GPS) is intended to be a road map for your graduate program. It is for



UCF

# College of Engineering & Computer Science

## UCF Graduate Plan of Study, Example

### AEROSPACE ENGINEERING MSAE-THERMOFLUID TRACK REQUIREMENTS (RQ1380)

**Not Satisfied:** Aerospace Engineering MSAE- Thermofluid Aerodynamic Systems Track Requirements

#### REQUIRED COURSES I (RQ1380;LN10)

**Not Satisfied:** Required courses I

- Units: 9.00 required, 3.00 taken, 6.00 needed

#### The following courses may be used to satisfy this requirement:

Course	Description	Units	When	Grade	Status
EML5060	<a href="#">MATH METHODS MECH &amp; AEROSPACE</a>	3.00	Fall 2025		◆
EAS5123	<a href="#">INTERMEDIATE AERODYNAMICS</a>	3.00			
EML5152	<a href="#">INTERMEDIATE HEAT TRANSFER</a>	3.00			

View All | First 1-3 of 3 Last

#### GRADUATE POLICY: 50% AT THE 6000 LEVEL (RQ1380;LN50)

**Not Satisfied:** At least half of the credit hours used to meet program requirements must be at the 6000 level.

- Units: 15.00 required, 0.00 taken, 15.00 needed

#### GRADUATE POLICY: FORMAL COURSEWORK (RQ1380;LN60)

**Not Satisfied:** At least 24 semester hours of formal coursework must be earned. Thesis and Research cannot be used to satisfy the Masters formal coursework requirement.

- Units: 24.00 required, 6.00 taken, 18.00 needed

#### The following courses were used to satisfy this requirement:

Course	Description	Units	When	Grade	Status
EML5060	<a href="#">MATH METHODS MECH &amp; AEROSPACE</a>	3.00	Fall 2025		◆
EML5237	<a href="#">INT MECHANICS MATERIALS</a>	3.00	Fall 2025		◆

View All | First 1-2 of 2 Last

## #2, The UCF Graduate Catalog

- View Policies
  - University, College of Graduate Studies, By your Student Status (PhD, MS, or Certificate)
  - Formal Coursework, Transfer Work, 50% @ 6000-level, etc.
- Program Curriculum
  - Required Courses • Approved Electives • Milestones

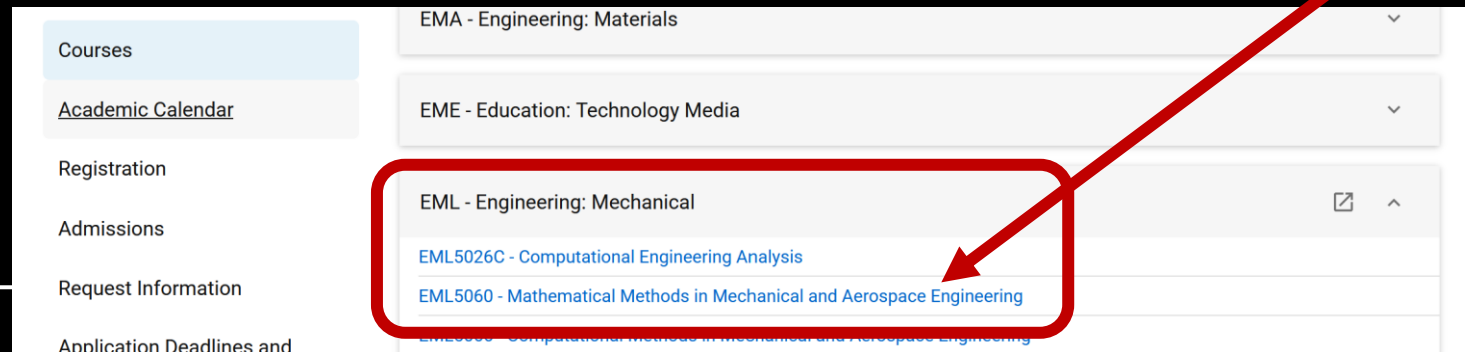
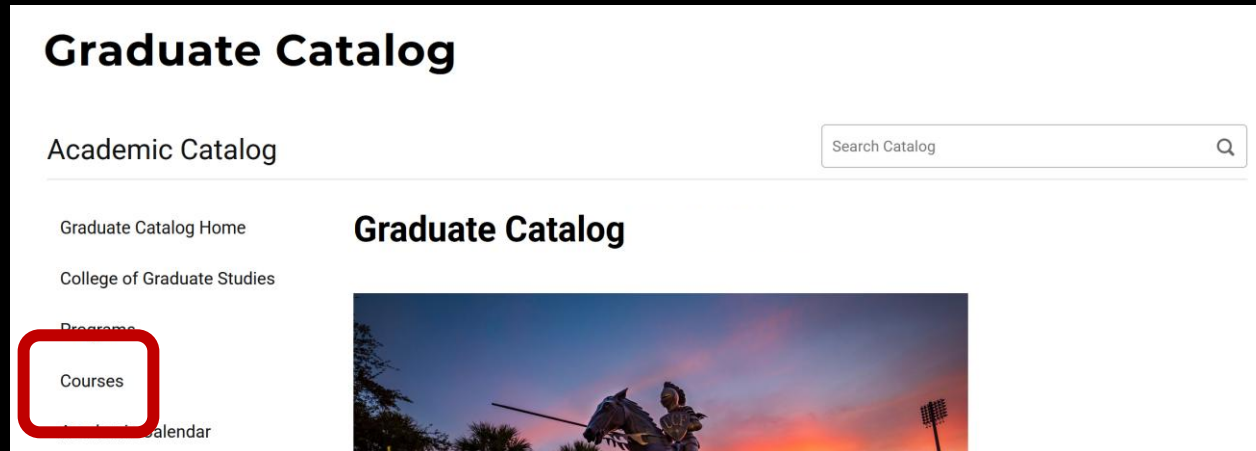
Need Advising Help?





## The UCF Graduate Catalog

- Course Descriptions (Pre-Requisite Course Knowledge)





UCF

## The UCF Graduate Catalog, Continued

### EML5060 - Mathematical Methods in Mechanical and Aerospace Engineering

Course Title

Mathematical Methods in Mechanical and Aerospace Engineering

Credits Hours

3

Lab/Studio/Field Work Hours

0

Prerequisites

- MAP 2302.

Course Description

Vector field theory, generalized coordinates, complex variables, contour integration and Laplace and Fourier transforms and inversions, variable coefficient ODEs and solution of PDEs for governing equations of heat transfer, ideal fluid flow, and mechanics.

College

College of Engineering and Computer Science

- Undergraduate Catalog

### Undergraduate Catalog

Academic Catalog

Undergraduate Catalog Home

Mission Statement and UCF Creed

President's Message

Programs

Departments

Courses





UCF

## The UCF Graduate Catalog, Continued

### MAC2312 - Calculus with Analytic Geometry II

#### Credits Hours

4

#### Lab/Studio/Field Work Hours

0

#### Repeat for credit?

No

#### Prerequisites

- Complete all of the following
  - Earn a minimum grade of C in each of the following:
    - [MAC2311C](#) - Calculus with Analytic Geometry I (4)
  - or credit by exam equivalency for MAC2311C, or C.I.

#### Course Description

Differentiation and integration of exponential, logarithmic, inverse trigonometric functions; techniques of integration; further applications of integration; parametric equations, polar coordinates; infinite sequences and series.

#### College

College of Sciences



## Step #3: MyUCF Course Registration

- Check your Holds
  - No One Can Register You
  - The hold(s) must be released or postdated to **1/17**
- [Step-by-Step Guide](#)
- Everything Else We are Covering Today

Need Advising Help?





UCF

## UCF CECS Classes

- Graduate Formal Courses (5XXX, 6XXX, 7XXX –*outside CECS*)
- Formal Courses Requiring an Off-Campus Proctor (**0V91 Sections**) & Other Limited Access Sections
- Non-Formal, Variable Credit Hour Courses (6908, 7919, 7980)
- Undergraduate Articulation Courses
  - 3 PM, the Friday Before Classes
  - Not Possible for Online-Only MS/PhD Students

Need Advising Help?





UCF

## Graduate Formal Courses (5XXX, 6XXX, & 7XXX)

- Use Your GPS Report and/or Graduate Catalog
  - Required Courses
  - Restricted Electives / General Electives
- 24 Hours = MS Students
- Varies = PhD Students
- Transfer Work
  - Required Course/Restricted Elective? = UCF or Outside Syllabus
  - Must be a formal course with a B or Better
  - **All Transfer Work MUST be Completed No Later than your 2<sup>nd</sup> Term at UCF** (Fall Admits = Due in Spring / Spring Admits = Due in Summer)



UCF

## 0V91 Sections of Formal Courses

- The Center for Online and Virtual Education Office
- Requires Permission for off-campus exams (if applicable)

## 0002 Sections of Formal Courses

- Closed Sections, Open Course – Doesn't Apply
- Only for SACM, Fulbright Students

## 0057 Sections of Formal Courses

- Only for Data Analytics Students

## FW61 / GW62 Formal Courses

- Only for Healthcare Systems Students

Need Advising Help?





## Non-Formal Graduate Courses

Includes:

- Independent Study
- Research
- Thesis
- Internship \*only MSDF students
- Doctoral Research
- Dissertation

### Dynamic Form (Current Students => Commonly Used Forms)

Student → Faculty Instructor → CECS Graduate Affairs

- Only processed Mondays – Fridays, 8 AM – 5 PM

## Overrides

Used for:

- Prerequisites, upload syllabi/transcripts
- Career (undergrad class? = Complete [This Form](#))
- Time Conflict (Both Classes Meet at the Same Time)
- Unit Load, 12 hrs. max in F/Sp & 9 hrs. max in Summer  
(This limit includes Variable Credit Hour Courses)

### Dynamic Form

Student → Faculty Instructor → CECS Graduate Affairs [Need Advising Help?](#)

- Only processed Mondays – Fridays, 8 AM – 5 PM





UCF

## Late Registration

Begins – January 12, 2026 @ 12 AM (Monday)

Ends – January 16, 2026 @ 11:59 PM (Friday)

All students **MUST** have at least 1 course scheduled before Late Registration Begins (1/12) to avoid a \$100 Late Fee.

No holds, but can't decide, or we are closed? Register in UCF 1500 (**19457** f2f / **19466** online), but drop it before 1/16. [Need Advising Help?](#)





UCF

## Late Adds (Administrative Record Changes)

Begins – January 20, 2026 (Tuesday, Monday = Holiday)

Ends – January 23, 2026 (Friday = Payment Deadline)

Adding a course or adding a Variable Credit Hour Course? [Select Here](#) to complete your form to begin this process.

Must have Instructor Approval and supporting documentation for the exception to be made.

Need Advising Help?





## Registration-Related Links

- [myUCF](#)

- [Registration](#)
- [Holds](#)
- [Paying Tuition](#)
- [Course Offerings](#)

- [UCF Graduate Catalog](#)

- [Program Requirements](#)
- [Course Descriptions](#)

- [CECS Graduate Affairs](#)

- [Registration & Programs of Study](#)



## Deadlines

- Spring 2026

- Appointments Begin: **Now – January 16, 2026, at 11:59 PM**
- Early Registration Ends: **January 11, 2026, at 11:59 PM**
- Late Registration Begins: **January 12, 2026, at 12:00 AM**
- Late registration Ends: **January 16, 2026, at 11:59 PM**
- Administrative Record Changes Start: **January 20, 2026, at 8 AM**
- Administrative Record Changes End: **January 23, 2026, at 4 PM**

**\*Most UCF Offices Close at 5 PM, so plan accordingly\***



UCF

## Additional Questions?



[Session Survey](#)

Need Advising Help?

